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60 GAA E	120 TCC S	180 CCG	240 CCA	300 CTG L	360 GAC D	
TGT	CIC	ACT	TAC	TAT Y	999	
CAG Q	AAA K	CAG	TAC	CTG	CGG R	TCA
GTC	CTG	CGC R	ACC	GCC	AGA R	TCC
GGA	CCC	GTT V	TAC	AAC	GCA	GTC
AAA K	9 9 9	TGG W	AGT	AAG K	TGT	ACC
TTA L	GGA	TCT	GGT	GCC	TAC	GTC
ATT I	CCT	ATG M	GGT	AAT N	TAT Y	TCT
CTC	AAG K	9 299	ACT	GAC	ATA I	ACC
GCC	GTG	TAT	AGT	AGA R	GCC	GGA
30 CTT L	90 TTA L	150 AGT S	210 ATT I	270 TCC S	330 ACG T	390 CAA Q
TTC	299	AGT	ACC	ATC	GAC	GGT
ATT I	GGA	TTCF	GCA	ACC	GAG E	TGG W
TCG	999	ACT	GTC	T H	TCT	TAC
AGC S	TCG	TTC	TGG W	CGA R	AGG R	GAC
CTC	GAG	GGA	GAG E	AAG GGT K G	CTG	TIG GAC
GTG v	GTG	TCT	CTG	AAG	AGT	AAC
TTT F	CIG	GCC	AGG R	T G	AGC S	GGT
AAC N	CAG	GCA	AAG K	AGT G	ATG	TGG
ATG M	GTG	TGT	GAG	GAC A	CAA	GCA

60 GGT G	120 AGT S	180 TCA S	240 TCC S	300 ACT T	360 GCT A
AGA R	GIC	AAA K	CCC	GAA E	GGT
TCC	AGC S	CAC	ATC I	GTG V	T F
GCC	GAT	CAA	999	AGT S	ACG T
TCA	GGA	TAT Y	TCT	AAC N	CTC
ATT I	CCA	TGG M	ATC	ATC I	CCG
TGG W	ACT	CAC	TCC	AGT S	T C C
TTT	GTG	CTA	CAG	CIC	AGC S
CTT	TCT	AAC	TCC	ACT	TAC
ATG M	CTG	AAC	GCT	H H F	AGT
30 CTT L	90 ACC T	150 AGC S	210 TCT (270 GAT D	330 CAG 0
GGA	GCC	ATT	AAG K	ACA	CAA
$_{\rm L}^{\rm CTT}$	CCA	ACT	ATC	9 999	TGT
ATA I	TCT	CAA	CIC	TCA	T T C
CAG	CAG	AGT	CIT	GGA G	TAT Y
CCT	ACT	AGG GCC AGT R A S	AGG CTT R L	AGT S	ATG M
ACA	CTA	AGG	CCA	9	GGA
TIC	GTG	TGC C	TCT	AGT	T
ATG GTT M V	GTT	TCC	GAG K	T T T	GAT
ATG M	GAT <u>D</u>	CIT	CAT G H	AGG R	GAA E

FIG. 1(B).

GAG E

GGG ACC AAG (G T K

120 TCC)	180 CCG	ы	240	CCA	데	000	ODO CTG	7	360	GAC		0	7 7 7			
CIC	4	GCT	Ą		TAC	>		TAT	; >		999	Ŋ					
AGA	4	CAG	Ø		TAC	7		CT.C) 		990	K		T.	S		
CTG	-	၁၅၁	K		ACC	₽		ACC) 		AGA	ĸ		JUC) (2)		
JCC	o	GTT	\triangleright		TAC	>-		AAC	z		GCA	Ø		GTC			
999	כ	IGG	Z		AGT	S		AAG	\times		IGI	U		\ \ \ \ \	į L		
GGA	כ	TCT	S		GGT	Ŋ		JUC)))		TAC	≻		GTC.	>		
CCT	ų	ATG	Σ		GGT	U		FAA	z		\mathtt{TAT}	×		TTA	i I		
CAG	×	299	ß		ACT	₽		GAC			GTA	>		ACC.) }		(4)6
GTG	>	TAT	>-		AGT	တ		A C A	K		229	Ø		4.5.P	(0)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
90 TTA	٦	150 AGT	S	210	ATT	H	7	JUC T	, , ,	330	ACG	E⊸₁	0	0 4 C	0	ĸ	FIG
299	9	AGT	ഗ		ACC	₽		ATC) -		GAC	Ω		T	, ()	,	
GGA	5	TTC	ഥ		GCA	Ø		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) :		GAG	ĿĴ		T. C. C.) > \(\(\)		
999	כ	ACT	⊢		GIC	>) ! [Ŀ.		GCT	Ø		TAC) ; ;		
TCG	ი	TTC	ഥ		$_{ m IGG}$				M		AGG			(A)			
GAG	ป	GGA	ტ		GAG	曰			0		CTG) !		
GTG		TCT			CIG			4	N N		AGI			DAA		Į.	
CTG		225	Ø		GGT	ტ		CT.			7	z			ָל ס		
CAA		\mathbf{O}	æ		AAG				S		ATG			T.C.C.) 3		
GTG	>	TGT	U	•	CGT	Ŋ		じない			CAA	Ø		۵. ا	; ?		

60 GGT G	120 ACT T	180 CCA P	240 GCC A	300 TCT S	360 CAA Q
AGA R	GCC	AAA K	CCC	GAA E	6GT G
TCC S	AGA R	CAA	ATC	CTG	H F F
GCC	GAA E	CAA . Q	999	AGT S	ACG
TCA	GGA	TAT Y	TCT	AGC S	CTC
ATT I	CCA	TGG W	ATC	ATC	CCG P
TGG W	TCT	CAC	TCC	ACT	TGG
TTT F	GTG	CTA	CAG	CIC	AGC
CTT	TCT	AAC	TCC	ACT	TAC
ATG M	${ m CTG}_{ m L}$	AAC	GCT	TTC	AGT
30 CTT L	90 ACC	150 AGC S	210 TCT S	270 GAT D	330 CAG
GGA	GCC	ATT	AAG K	ACA T	CAA
CIT	CCA	ACT	ATC I	999	TGT C
ATA I	TCT	CAA	CIC	TCA	TAC
CAG	CAG	AGT	CTT	GGA	TAT Y
CCT	ACT	AGG GCC R A	AGG R	AGT S	GTG V
ACA	CTA A	AGG	CCA	9	GCA A
TTC	GTG V	TGC C	GCT	AGT	는 는 [1] 는
GTT	ATT I	TCC	CAG	H F	GAT
ATG M	GAA E	CTT	GGT G	AGG R	GAA (

-1G. 2(B).

GGG ACC AAG GTG GAG ATC AAA G T K V E I K

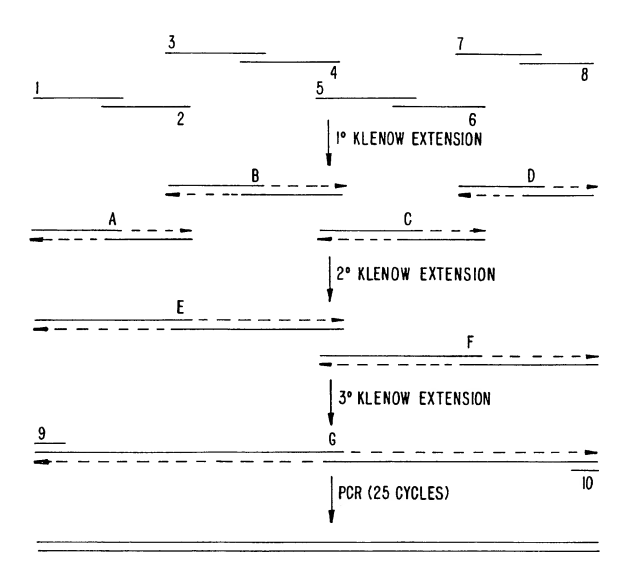


FIG. 3.

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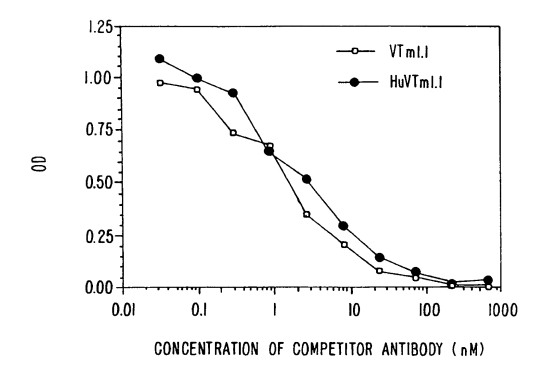


FIG. 4.

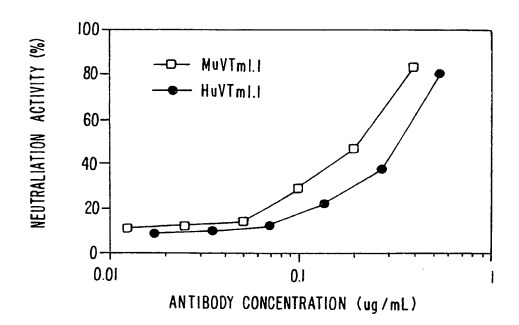


FIG. 5.

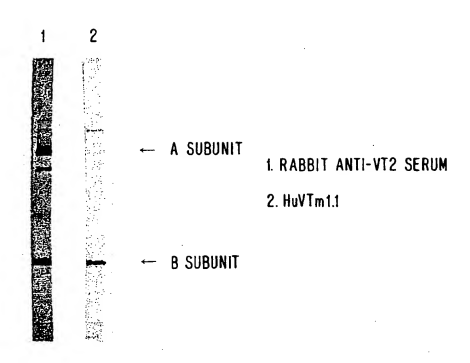


FIG. 6.

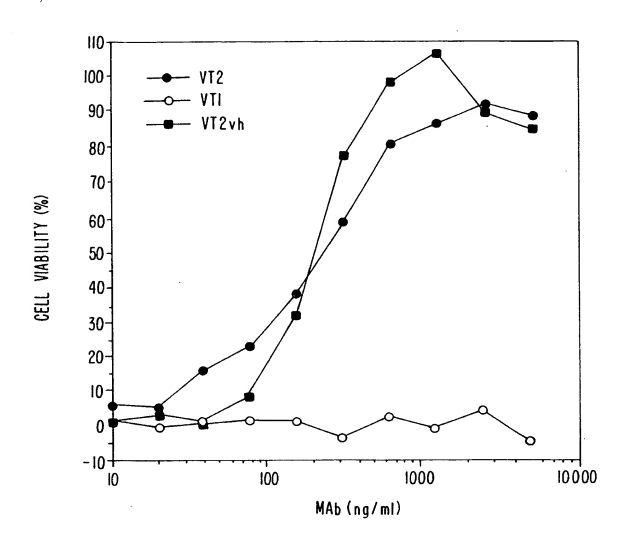


FIG. 7.